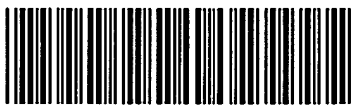


Issue Classification 	Application/Control No.	Applicant(s)/Patent under Reexamination	
	10/706,288	KURIHARA ET AL.	
	Examiner	Art Unit	
	Nguyen T. Ha	2831	

ISSUE CLASSIFICATION										
ORIGINAL					CROSS REFERENCE(S)					
CLASS	SUBCLASS				CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)				
361	306.3				361	303	305	311	313	321.2
INTERNATIONAL CLASSIFICATION					257	295	296	532		
H	0	1	G	4/228						
				/						
				/						
				/						
				/						

(Assistant Examiner) (Date)		NGUYEN T. HA PRIMARY EXAMINER Nguyen T. Ha 4/29/2006 (Primary Examiner) (Date)		Total Claims Allowed: 13 <table border="1"> <tr> <td>O.G. Print Claim(s)</td> <td>O.G. Print Fig</td> </tr> <tr> <td>1</td> <td>13</td> </tr> </table>		O.G. Print Claim(s)	O.G. Print Fig	1	13
O.G. Print Claim(s)	O.G. Print Fig								
1	13								
<i>Donna Arano</i> 5/3/06 (Legal Instruments Examiner) (Date)									

<input type="checkbox"/> Claims renumbered in the same order as presented by applicant										<input type="checkbox"/> CPA										<input type="checkbox"/> T.D.										<input type="checkbox"/> R.1.47																				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original													
1	1	4 29 06 ↓		31	4 29 06 ↓		61			91			121			151			181			211			241			271			301			331			361			391										
2	2			32			62			92			122			152			182			212			242			272			302			332			362			392			422		452		482		512	
3	3			33			63			93			123			153			183			213			243			273			303			333			363			393			423		453		483		513	
4	4			34			64			94			124			154			184			214			244			274			304			334			364			394			424		454		484		514	
5	5			35			65			95			125			155			185			215			245			275			305			335			365			395			425		455		485		515	
6	6			36			66			96			126			156			186			216			246			276			306			336			366			396			426		456		486		516	
7	7			37			67			97			127			157			187			217			247			277			307			337			367			397			427		457		487		517	
8	8			38			68			98			128			158			188			218			248			278			308			338			368			398			428		458		488		518	
9	9			39			69			99			129			159			189			219			249			279			309			339			369			399			429		459		489		519	
10	10			40			70			100			130			160			190			220			250			280			310			340			370			400			430		460		490		520	
	11		41		71		101		131		161		191		221		251		281		311		341		371		401		431		461		491		521															
	12		42		72		102		132		162		192		222		252		282		312		342		372		402		432		462		492		522															
	13		43		73		103		133		163		193		223		253		283		313		343		373		403		433		463		493		523															
	14		44		74		104		134		164		194		224		254		284		314		344		374		404		434		464		494		524															
	15		45		75		105		135		165		195		225		255		285		315		345		375		405		435		465		495		525															
	16		46		76		106		136		166		196		226		256		286		316		346		376		406		436		466		496		526															
	17		47		77		107		137		167		197		227		257		287		317		347		377		407		437		467		497		527															
	18		48		78		108		138		168		198		228		258		288		318		348		378		408		438		468		498		528															
	19		49		79		109		139		169		199		229		259		289		319		349		379		409		439		469		499		529															
	20		50		80		110		140		170		200		230		260		290		320		350		380		410		440		470		500		530															
	21		51		81		111		141		171		201		231		261		291		321		351		381		411		441		471		501		531															
	22		52		82		112		142		172		202		232		262		292		322		352		382		412		442		472		502		532															
	23		53		83		113		143		173		203		233		263		293		323		353		383		413		443		473		503		533															
	24		54		84		114		144		174		204		234		264		294		324		354		384		414		444		474		504		534															
	25		55		85		115		145		175		205		235		265		295		325		355		385		415		445		475		505		535															
11	26		56		86		116		146		176		206		236		266		296		326		356		386		416		446		476		506		536															
12	27		57		87		117		147		177		207		237		267		297		327		357		387		417		447		477		507		537															
13	28		58		88		118		148		178		208		238		268		298		328		358		388		418		448		478		508		538															
	29		59		89		119		149		179		209		239		269		299		329		359		389		419		449		479		509		539															
	30		60		90		120		150		180		210		240		270		300		330		360		390		420		450		480		510		540															